



# Boles Incident

CA-SKU-007064

OPERATIONAL PERIOD

Thursday September 18<sup>th</sup> 0700 to Friday September 19<sup>th</sup> 0700



INCIDENT OBJECTIVES		INCIDENT NAME     Boles		2. <b>DATE</b> 9/17/14	_	3. TIME
		Doles		9/1//14		2000
4. OPERATIONAL PERIOD (DATE/T	IME)					
9/18/14 – 9/19/14 070	0-070	0				
5. MANAGEMENT OBJECTIVES			V).			
<ul> <li>Provide for and maintain publ</li> </ul>	lic and	firefighter safety by u	ıtilizina the	incident s	afetv analv	sis process
Encourage and conduct unifie						o.o p. 00000.
Be financially responsible for a				_		
<ul> <li>Foster and enhance community</li> </ul>				lactics		
		•	•			
<ul> <li>Evaluate economic impacts to</li> <li>GENERAL CONTROL OBJECTIVE</li> </ul>		ommunity				
		¥ V				
Keep the fire north of Hidden N						
<ul> <li>Keep the fire south of Carrick</li> </ul>						
Keep the fire east of Interstate	5		12			
<ul> <li>Keep the fire west of Shasta Na</li> </ul>	ational	Forest Boundary				
<ul> <li>Provide resources for Initial Att</li> </ul>	ack Inc	cidents				-
A sharp pattern change is underw California. Expect more clouds, co hit 20 to 25 mph. There is a slight	ooler te	emperatures and light	er south e	ast winds,	although g	usts could still
8. GENERAL SAFETY MESSAGE Watch out for electrical hazards.						
Watch out for traffic hazards.						
Watch out for hazardous materials	s and II	DLH conditions.				
9. Attachments (☑ if attached)			<del></del>			
The state of the s	Medical	Plan (ICS 206)	☐ Finance	9	☐ Shift Tick	ket Example
		rations (ICS 220)	☑ Training	g Message	☑ Water U	
☑ Fire Behavior Forecast ☑ ,	Assignm	nent List (ICS 204)	☐ Demob		☑ Unit Log	
☑ Safety Message	Travel M	Лар	☑ Phone	List	Δ	
☑ Communications Plan (ICS 205) ☑ /	Archaeo	ologist message	☐ Firing C	hecklist	D	
Io. PREPARED BY (PLANNING SECTION CHI Jason Martin (T)	EF)	11. APPROVED B	Y (INCIDENT	COMMANDER	(3)	

Company no. 2

ORGANIZATION	N ASSIGNMENT LIST					
Incident Name						
Boles						
2. Date	3. Time					
9/17/14	2100					
Operational Period						
9/18/14- 9/19/14						
Position	Name					
	Commander and Staff					
Incident Commander	T. Derum / J. Veik (T)					
Deputy	Phil Matteson					
Safety Officer	B. Stangeland / J. Piccini (T)					
Information Officer	Steve Kaufmann					
Liaison Officer	Mike Bradley					
6. Agency R	epresentative					
SCSO	Carl Houtman					
Weed PD	Steve Shannon					
CHP	Dave Peterson					
Red Cross	Eric Kilt					
7. P	Janning Section					
Chief	lanning Section					
Resources Unit	S. Beach / J. Martin (T)					
Resources Offic	T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T)					
Situation Unit	A. J. Johansson / J. Taylor (T)					
Documentation Unit						
Demobilization Unit	T.,J. McGovern / C. Durrance (T)					
Damage Inspection						
Crew Tech						
Fire Suppression Repair						
Training	R. Karlen / C. Barden (T)					
GIS	Daniel Dresselhaus					
FBAN	T. Chavez / J. Heggie (T)					
Archaeologist						
8. Lc	ogistics Section					
Chief	J. Crawford / R. Reynolds (T)					
Deputy						
Supply Unit	Mathew Brandt					
Facilities Unit	B. Ellis / G. Randar (T)					
dominos offic						
Ground Support Unit	Doug Freeman					
Ground Support Unit	Doug Freeman					
	Len Nielson					
Ground Support Unit Hired Equipment	Len Nielson Austin Browne					
Ground Support Unit Hired Equipment Communications Unit Motel Coordinator	Len Nielson Austin Browne Cassie Miller					
Ground Support Unit Hired Equipment Communications Unit	Len Nielson Austin Browne					

9. Op	erations						
Chief		en (Day Ops) / B. Weiser (Night Ops)					
Deputy	Mark Brow	vn					
A. Brand	ch I - Divisior	n/Groups					
Branch Director	Steve Wal	lker					
Deputy							
Division/Group	А	Ryan Woessner					
Division/Group	В	Anthony Tyler					
Division/Group	X	James Lopez					
B. Brand	ch II - Divisio	n/Groups					
Branch Director	S. Lauder	dale / L. Haack (T)					
Deputy							
Division/Group	M	Vincent O'Neil					
Division/Group	N	Ross Miller					
Division/Group	Mill Group	Clint Swensen					
C. Branc	h Damage In	spection					
Branch Director	Nick Truax	<					
Deputy	David Haw	vks					
Division/Group	Damage Inspection	Mike Wilson					
D. Weed	Staging						
Staging Area Manager	Ty Boontje	r					
Deputy							
Division/Group							
Division/Group							
Division/Group							
E. Branch	n						
Branch Director							
Division/Group							
Division/Group							
Division/Group							
Division/Group							
E. Branch							
Division/Group							
F. Branch	NAMES OF THE PARTY						
Division/Group							
	ations Branch	1					
Air Ops Branch Director	Mark Grade	ek					
Air Support Group Heli-Base	Greg Brads	haw					
Manager							
10.	Finance S						
Chief	Pete	er Peisch					
Deputy	Mar	k Glass					
Time Unit	ime Unit Leslie Drexel						
Procurement Unit	Dav	e Irion					
Compensation/Claim	ns Unit Kar	en Kanawyer					
Cost Unit	Geo	rge Huang					
Prepared by (Resour	rce Unit Leader)						
Tim Person							

DIVISION ASSIGNMENT LIST		SIGNMENT LIST	1. Branch	I	2. Division	2. Division/Group				
3. Incident Name			4. Operational Period							
	Во	les	Date	9/18-9/19	Time: 0700-070	0				
5.		0	perations P	ersonnel						
Operations Chief S. Lindgren (Day Ops) / B. Weiser (Night Ops)			Division/Gro	oup Supervisor	Rya	ın Woessner	•			
Branch Director Steve Walker			Branch Safe	ety	K	en Margiott				
6.		R	esources A	ssigned this Perio	d					
Strike Team/Tas Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line			
STA OES 183	0A****	Mike Gallagher	20	DP-1 / 0800	1900					
STC BTU 921	2C	Tony Brownell	16	DP-1 / 0800	0700					
STG TGU 925	4G	Gerald Howard	32	DP-1 / 0800	0700					
STG LAC 117	5G****	Michael Freeman	32	DP-1 / 0800	1900					
EMTP***		Jordan Russel	1	DP-1 / 0800	1900					
FEMT***		Dustin Grinstead	1	DP-1 / 0800	1900					
		52					((			

Hold and improve line, tactical patrol and mop-up 100%. Assist with damage inspection.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \*\* Maintain a safe collapse zone around unstable structures and chimneys. Be on the lookout for hidden basements. Watch footing on slippery surfaces when cleaning retardant.
- \*\*\*\* 12 Hr Resource.

9.			Division/Gro	oup Communicat	ion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 154.2725	King NIFC	3 VFIRE 24	Air to Ground	RX/TX 159.3750	King NIFC	11 CDF T20
Prepared by (Reso Daniel Arbga	urce Unit Ldr.)		oproved by (Planning Sect. Ch.) teve Beach		Date 9/17/14		Time 2000



DIVISION ASSIGNMENT LIST		1. Branch		2. Division	2. Division/Group						
יוט	VISION ASS	DIGNMENT LIST		I		В					
3. Incident Name			4. Operatio	nal Period							
	Boles			Date: 9/18-9/19 Time: 0700-0700							
5.		C C	perations Pe	ersonnel							
Operations Chief	The state of the s			oup Supervisor	Ant	thony Tyler					
Branch Director		Steve Walker	Branch Safe	ety	Ke	n Margiott					
6.		R	Resources As	signed this Period							
Strike Team/Tas Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line				
STC OES 684	0C	Mike Bertrand	22	DP-2 / 0800	0700						
STG BDU 937	2G****	Jed Gaines	33	DP-2 / 0800	1900						
W/T PVT E-21	8	Fred Rainey	2	DP-2 / 0800	0700						
FALC O-196**	**	A Cut Above	2	DP-2 / 0800	1900						
		2									

Hold and improve line, tactical patrol and mop-up 100%.

Assist with damage inspection.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \*\* Watch out for fire weakened trees and utility poles. Utilize falling teams to mitigate.
- \*\*\*\* 12 Hr. Resource

9.			Division/Gro	up Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 154,2725	King NIFC	3 VFIRE 24	Air to Ground	RX/TX 159.3750	King NIFC	11 CDF T20
Prepared by (Reson Daniel Arbgas	urce Unit Ldr.)		pproved by (Planning Sect. Ch.) Steve Beach		Date 9/17/14		Time 2000

ום	DIVISION ASSIGNMENT LIST		1. Branch	22	2. Divisio	2. Division/Group		
				I		X		
3. Incident Name			4. Operatio	onal Period			*	
	В	oles	Date	9/18-9/19 T	ime: 0700-070	0		
5.		Op	erations Pe	ersonnel				
Operations Chief		ren (Day Ops) / r (Night Ops)	Division/Gro	oup Supervisor	Ja	mes Lopez		
Branch Director		Steve Walker	Branch Safe	ety	Ke	en Margiott		
6.		Re	sources As	signed this Period				
Strike Team/Tai		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
STC BTU 9210	0C	Jeff Harter	20	DP-3 / 0800	0700			
STG LAC 118	2G****	Mark Mihaljevich	33	DP-3 / 0800	1900			
STG AEU 927	5G****	Howard Drummond	30	DP-3 / 0800	1900			
W/T PVT E-21	7	Dave Carpenter	2	DP-3 / 0800	0700			
					-			

Hold and improve line, tactical patrol and mop-up 100%. Assist with damage inspection.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \*\* Maintain a safe collapse zone around unstable structures and chimneys. Be on the lookout for hidden basements. Watch footing on slippery surfaces when cleaning retardant.
- \*\*\*\*12 Hr. Resource.

9.			Division/G	Group Communicat	ion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 154.2725	King NIFC	3 VFIRE 24	Air to Ground	RX/TX 159.3750	King NIFC	11 CDF T20
Prepared by (Resort Daniel Arbgas	urce Unit Ldr.)		roved by (Planning Sect. Ch.) eve Beach		Date 9/17/14		Time 2000



DIVISION ASSIGNMENT LIST		I. Branch		2. Divisi	2. Division/Group			
DIVIDION AGE	NOINILI	ti Lioi		II		M		
3. Incident Name			4. Operation	onal Period				
		Boles	Date	9/18-9/19	Time: 0700-070	00		
5.		Op	erations P	ersonnel				
Operations Chief	Operations Chief S. Lindgren (Day Ops) / B. Weiser (Night Ops)			oup Supervisor	Vir	icent O'Neal		
Branch Director		S. Lauderdale / L. Haack (T)	Branch Saf	ety	٨	latt Streck		
6.		Re	sources As	ssigned this Period				
Strike Team/Ta Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
STA T/F 3075		Timothy Whithurst	18	DP-4 / 0800	0700			
STG BEU 948	9G	Kim Bernheisel	31	DP-4 / 0800	0700			
W/T MTS 4630	)		2	DP-4 / 0800	0700			
W/T PVT E-21	9	Fred Lutz	2	DP-4 / 0800	0700			
EMTP		Matthew Depolo	1	DP-4 / 0800	0700			
FEMT		Noah Byrne	1	DP-4 / 0800	0700			
FALC O-197**	**	A Cut Above	2	DP-4 / 0800	1900			
1915 1						12:		
							177	
				365				
		<del></del>						

Hold and improve line, tactical patrol and mop-up 100%.

Assist with damage inspection.

- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \*\* Maintain a safe collapse zone around unstable structures and chimneys. Be on the lookout for hidden basements. Watch footing on slippery surfaces when cleaning retardant.
- \*\*\* ALS Resource STA LAC 1103A (DIV N)
- \*\*\*\*12 Hr. Resource.

9.			Division/Gro	up Communication	on Summary	- X-186-	
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	4 VFIRE 25	Air to Ground	RX/TX 159.3750	King NIFC	11 CDF T20
Prepared by (Resou Daniel Arbgas			roved by (Planning Sect. Ch.) eve Beach		Date 9/17/14		Time 2000



<sup>8.</sup> Special Instructions

D.	DIVISION ASSIGNMENT LIST		1. Branch		2. Divisio	2. Division/Group					
DI	VISION A	SSIGNIVIEN I LIST		II		N					
3. Incident Name			Operational Period								
	Е	Boles	Date: 9/18-9/19 Time: 0700-0700								
5.		Op	erations P	ersonnel							
Operations Chief	and the second s	gren (Day Ops) / ser (Night Ops)	Division/Gr	oup Supervisor	F	Ross Miller					
Branch Director	Branch Director S. Lauderdale / L. Haack (T)			ety	N	latt Streck					
6.	14.23	Re	sources A	ssigned this Period	d						
Strike Team/Ta Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line				
***STA LAC 1	103A****	Patrick Rohaley	22	DP-2 / 0800	00 1900						
STC PNF 366	1C****	Leon Jeffrey	17	DP-2 / 0800	1900						
ENG SKU 266	0	Chris Pitts	4	DP-2 / 0800	0700						
ENG SKU 266	3	Aaron Gaeddert	5	DP-2 / 0800	0700		***				
ENG SKU 266	55	Kieth Etter	3	DP-2 / 0800	0700						
ENG SKU 266	57	Clinton Singleton	4	DP-2 / 0800	0700						
W/T SVF 1534	ı	Albert Buchter	2	DP-2 / 0800	0700						
W/T PVT E-21	6	Doug Oilar	2	DP-2 / 0800	0700						
	*		A								
	1100										
7.0		1									

Hold and improve line, tactical patrol and mop-up 100%.

Assist with damage inspection.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \*\* Watch out for fire weakened trees and utility poles. Utilize falling teams to mitigate.
- \*\*\* ALS Resource STA LAC 1103A (DIV N)
- \*\*\*\* 12 Hr. Resource

9.			Division/Gro	up Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	4 VFIRE 25	Air to Ground	RX/TX 159.3750	King NIFC	11 CDF T20
Prepared by (Resonant Daniel Arbgas		- 1	proved by (Planning Sect. Ch.) teve Beach		Date 9/17/14		Time 2000

DI	VISION A	ASSIGNMENT LIST	1. Branch		2. Division		
		200 parks to 100 to 100 parks 1 100 pa		II		Mill Gro	oup
3. Incident Name			4. Operatio	nal Period			
		Boles	Date	9/18-9/19	rime: 0700-070	0	
5.		Op	perations P	ersonnel			
Operations Chief		dgren (Day Ops) / ser (Night Ops)	Division/Gro	oup Supervisor	Cli	nt Swensen	
Branch Director		S. Lauderdale / L. Haack (T)	Group Safe	ty	Rob	ert Wood***	•
6.		Re	esources As	ssigned this Period	1		
Strike Team/Ta Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line
STA OES 280	9A****	Kirk Thomsen	20	DP-1 / 0800	1900		
			-				
					2		
				- 100			
7 Control Operations							A

Assist Roseburg with master stream at the mill, including the chip pile, log deck and exposures.

8. Special Instructions

<sup>\*\*\*\* 12</sup> Hr. Resource.

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 154.3025	King NIFC	5 VFIRE 26	Air to Ground	RX/TX 159.3750	King NIFC	11 CDF T20
repared by (Resor	urce Unit Ldr.)	1	pproved by (Planning Sect. Ch.) Steve Beach		Date 9/17/14		Time 2000



<sup>\*</sup> DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

<sup>\*\*\*</sup> ALS Resource STA LAC 1103A (DIV N)

#### 1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST Damage Inspection** 4. Operational Period 3. Incident Name **Boles** Date: 9/18-9/19 Time: 0700-0700 **Operations Personnel** Division/Group Supervisor Operations Chief S. Lindgren (Day Ops) / Mike Wilson\*\*\*\* B. Weiser (Night Ops) Branch Director N. Truex\*\*\*\* / D. Hawks\*\*\*\* Branch Safety Resources Assigned this Period Strike Team/Task Force/ Number On Line Off Line Leader Drop Off PT./Time Pick Up PT./Time Persons Resource Designator **DINS\*\*\*\* Robert Chew** 1 Staging / 0800 1900 **DINS\*\*\*\*** Frank Reilly 1 Staging / 0800 1900 Inspection Team 1\*\*\*\* S. Bullock / S. Meyer 2 Staging / 0800 1900 Inspection Team 2\*\*\*\* Staging / 0800 C. Curtis / F. Solich 2 1900 C. Fowler / B. Smith / R. Stratton Inspection Team 3\*\*\*\* 3 Staging / 0800 1900 Inspection Team 4\*\*\*\* 2 P. Briant / B. Goodrich Staging / 0800 1900 R. Clark / N. Pecore / A. McSorley Inspection Team 5\*\*\*\* 3 Staging / 0800 1900 Inspection Team 6\*\*\*\* 2 M. Rosan / A. Sperlich Staging / 0800 1900 Inspection Team 7\*\*\*\* D. Eshnaur / K. Villalobos 2 Staging / 0800 1900 Inspection Team 8\*\*\*\* S. Fralia / J. Scheid 2 Staging / 0800 1900 Inspection Team 9\*\*\*\* 2 Staging / 0800 1900 N. Opie / J. Karp J. McDaniel / A. Mitchell / FOBS\*\*\*\* 3 Staging / 0800 1900 K. Vollenweider K-9 Search Team 1\*\*\*\* Staging / 0800 1900 K-9 Search Team 2\*\*\*\* 1900 Staging / 0800

Conduct damage inspection to each parcel throughout the fire area. Assist the public as needed.

#### \*\*\*\* 12 Hour Resource

9.			Division/Gro	oup Communicati	on Summary		
Function	Frequency	System	n Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 151.1375	King NIFC	6 VTAC 11	Air to Ground	RX/TX 159.3750	King NIFC	11 CDF T20
Prepared by (Resor Tim Person	urce Unit Ldr.)		pproved by (Planning Sect. Ch.) Steve Beach		Date 9/17/14		Time 2000



<sup>7.</sup>Control Operations

<sup>8.</sup> Special Instructions

<sup>\*</sup> DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

<sup>\*\*</sup> Maintain a safe collapse zone around unstable structures and chimneys. Be on the lookout for hidden basements. Watch footing on slippery surfaces when cleaning retardant.

DIV	VISION AS	SIGNMENT LIST	1. Branch		2. Divisio	on/Group Weed Sta	aging
3. Incident Name			4. Operati	onal Period	•	***************************************	
	В	oles	Dat	е: 9/18-9/19 т	ime: 0700-070	00	
5.		Op	erations F	Personnel			
Operations Chief	1.7	ren (Day Ops) / r (Night Ops)	Staging Ar	ea Manager	7	y Boontjer	
6.		Re	sources A	ssigned this Period			
Strike Team/Tas Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line
***STA OES 2	810A****	Josh Pero	22	Staging / 0800	1900		
STA OES 380	0A****	Wade Harrison	22	Staging / 0800	1900		
STC****				Staging / 0800	1900		
STC****				Staging / 0800	1900		
ENG NOD 323	2****	Casey Dunn	5	Staging / 0800	1900		
ENG NOD 333	3****	Andrew Garrell	4	Staging / 0800	1900		
STG LAC 1180	0G****	Curtis Wiseman	32	Staging / 0800	1900		
STG TCU 9477	7G****	Lavale West	30	Staging / 0800	1900		
STL TUU 9418	BL****	Jim Bryant	5	Staging / 0800	1900		
DOZ PVT E-6*	***	Les Carlton	2	Staging / 0800	1900		
DOZ PVT E-8*	***	Jason Thomas	2	Staging / 0800	1900		3
DOZ PVT E-9*	***	Nick Oiler	2	Staging / 0800	1900		
DIVS****		David Carney	1	Staging / 0800	1900		
DIVS****		Merrick Fields	1	Staging / 0800	1900		
HEQB****		Mark Levandusky	1	Staging / 0800	1900		

Available to respond within 3 minutes to the incident or initial attack.

<sup>\*\*\*\* 12</sup> Hour Resource

9.			Division/Gro	up Communicati	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 159.4725	King NIFC	9 VTAC 14	Air to Ground	RX/TX 159.3750	King NIFC	11 CDF T20
Prepared by (Reso Tim Person	urce Unit Ldr.)		oproved by (Planning Sect. Ch.) teve Beach		Date 9/17/14		Time 2000

<sup>8.</sup> Special Instructions

<sup>\*</sup> DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

<sup>\*\*\*</sup> ALS Resource STA OES 2810A

#### **BOLES INCIDENT WEATHER FORECAST**

Incident: Boles Fire

Operational Period **Thu Sep 18<sup>th</sup> 0700-0700** Issued 1700 PDT Wednesday Sep 17<sup>th</sup>, 2014

#### **DISCUSSION:**

A sharp pattern change underway as a weak Pacific low tracks across Northern CA. More clouds and cooler temperatures today with lighter SE winds, although gusts could still hit 20-25 mph or so. There is a slight chance of light showers or sprinkles, but they will be "hit & miss". By Friday the low moves southeast of the area and Pacific High Pressure builds in behind it with a significant warming/drying trend once again, but winds should be light and from the northeast.

#### **FORECAST:**

**Today (Thursday):** Mostly Cloudy & cooler. Brief shower possible. Max temp 73-78 deg. Min RH 30-35%. Winds, becoming SSE 10-15 mph gusts 20 mph by afternoon. Gusts 25 mph on nearby upper slopes.

**Tonight:** Partly to Mostly Cloudy. Min temp 50-55 deg. Max RH 45-55%. Winds SSE 8-13 mph gusts 20 mph. thru midnight, diminishing to light/variable 2-6 mph late.

**Friday:** Sunny...warmer & drier. Max temp 84-89 deg, Min RH 15-20%. Winds becoming NNE 5-10 mph gusts 15 mph.

Outlook for Saturday: Sunny, hot & dry. Max temp 87-92 deg, Min RH 10-15%. Wind NE 5-10 mph gusts 15 mph.

REDICTIVE SERVICES

Basil Newmerzhycky

Basil Newmerzhycky

Incident Meteorologist (IMET) - Predictive Services

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER 2	TYPE OF FIRE SURFACE
FIRE NAME Boles	OPERATIONAL PERIOD 9-18-14 24 HOUR SHIFT
DATE ISSUED 9-17-14	TIME ISSUED 1900 HOURS
UNIT Siskiyou	SIGNED Jon Heggie Jo-C Maggo
	INDITE

#### INPUTS

#### **WEATHER SUMMARY**

A slight decrease in wind and increase in relative humidity will help to diminish the chance of spot fires outside of control lines. The area of the fire will still be influenced by down canyon winds off of Mt Shasta and any spots will require immediate action. There is a chance of rain over the incident but rain fall amounts will be less that 1/10 of a inch if any at all

#### SEE ATTACH FIRE WEATHER FORECAST

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### **GENERAL**

The fire is mostly wind driven and has been aided by drought stressed fuels. The Energy Release Component for the Weed Airport has been at historic highs for the last week and remains above the 97<sup>th</sup> percentile. The fire area is a mix of brush, timber and grass and did transition to crown in the initial attack phase of the incident. Winds will still present the potential for spot fires from embers blowing off snags and will find receptive fuel beds out side of control lines. This fire has potential to re-establish itself and make a significant runs through the brush and transition to crown

#### SPECIFIC

#### **BRANCH I**

All divisions in this branch have been wind tested in the previous operational period with no growth or spots. Any hot material within 500 ft of the line will still present an opportunity for an escape from gusty winds. The prevailing wind is primarily from the south but can channel around topographic features and create wind direction other than predicted. If spot fires become established outside of control lines fire growth will be rapid and produce rates of spread in excess of 40ch/h with 20+ft flame lengths with long range spotting. Division B will have the greatest potential for an escape as the prevailing wind will push against control line and have ample dry fuel to carry fire.

#### **BRANCH II**

Heavy snags that still have heat in the upper portions of the trees can send embers across control lines and establish spot fires that will find dry receptive fuel beds. Winds will eddy around topographic features and may surface as something other than the predicated south wind. Any fire that becomes established will have rates of spread in excess of 40ch/h and 20+ft flame lengths. Division M is in alignment to the wind and will have the most potential for any escapes. Any spots outside of control lines will require rapid suppression to remain within the control objectives.

#### AIR OPERATIONS:

- Gusty winds will limit the effects of air drops
- Dust from ash may lift and limit visibility
- Crews will be working under snags and water drops may bring fire damaged trees down

#### SAFETY

- Hazard trees will kill you, know where you are working at all times and look up!
- Don't let a lack of fire activity create a complacent attitude, the fuel are still ready to burn
- . Spot fires will still burn despite the cool weather, winds will still gust up to 25mph



## SAFETY MESSAGE BOLES



CA-SKU 7064 SEPTEMBER 18, 2014 0700-0700

### **ELECTRICAL HAZARDS**

**UTILITY COMPANY IS "RE-ENERGIZING"** 

A F	Watch out for electrical hazards in burned out dwellings and down power lines  Power lines may be hidden.  Utility workers may miss underground service that may be damaged.  Electrical arc can travel long distances.	- T ,
E	<ul> <li>Mitigation – Look up to live- Look up, Look Down, Look all around.</li> <li>Visually check power poles to identify service lines leading to underground service</li> <li>Treat all electrical panels and power lines as if they are charged</li> <li>Make contact and communicate with utility workers working in your area.</li> </ul>	S
Y	TRAFFIC CIVILIAN POPULATION IN THE FIRE AREA	U P
S A F E	Maintain a high level of situational awareness in all driving situations and while working near roadways  Watch for high speed vehicles and people becoming stressed.  Watch for distracted civilians driving through the area.  Mitigation – Drive with a high level of Situational Awareness  Practice defensive driving techniques.  Wear DOT Highway vests when working in, around and near traffic.	T 0
T Y	Use warning lights as appropriate when on roadways.  HAZARDOUS MATERIAL AND IDLH	Y
	HAZARDOUS MATERIALS AND IDLH CONDITIONS MY BE PRESENT IN AREA	U
S A F E	Maintain high levels of situational awareness  Burned structures with household and industrial waste may be present.  High levels of carbon monoxide, toxic gases and particulates will be present during structure overhaul.  PPE can become contaminated during structural overhaul.  Mitigation – Maintain situational awareness for the unexpected.	
T	<ul> <li>Wear N95 masks and SCBA as necessary.</li> <li>Isolate and deny entry for all hazardous material and IDLH situations.</li> <li>Identify, flag, and/or mark Hazards.</li> </ul>	1

Safety Officer
Cal Fire IMT 4

**START: 0800** 9/18/14 OPERATIONAL PERIOD DATE: DAY SHIFT DATE: AIR OPERATIONS SUMMARY

END: 1900

(Expanded Form for Large Operations)

8. FIXED-WING # Avail / Type/ Make-Model / FAA N# / Base(s) NOTAM # Altitude: Radius: 5. TFR: Freq: -Avoid aerial application of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, notify the SUNSET: 1915 PREPARED DATE/TIME: 9/17/14 1700 Air Tactical Airtankers Lead planes **CUTOFF: 1845** Other: SUNRISE: 0655 CDF Tac 20 FM T-16 159.375 CDF CMD 10 T-2 151.1900 RX 159.2250 TX 163.100 168.625 118.125 AM 2. PREPARED BY: Mark Gradek 4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): 7. REQUENCIES AIR/GROUND: AIR/AIR RW: AIR/AIR FW: COMMAND RPT -All GPS data to be collected in ( Degrees, minutes, and decimal minutes) Air Guard DECK: -All requests for recons to go through Air Ops or Air Support. helibase with Lat/Long, estimate of gallons, and a map. 9. HELICOPTERS (Use Additional Sheets As Necessary) Phone 707-889-4303 530 521-8052 949 887-2841 949 702-3868 -Track drop locations for cost apportionment. 1. INCIDENT NAME: Boles -Track dipsite locations. ASGS: Greg Bradshaw AOBD: Mark Gradek HLCO: Rob Sonsteng HEBM. Tim Perkins 6. PERSONNEL ATGS:

FAA N#	TY	FAA N# TY MAKE/MODL BASE AVAIL START	BASE	AVAIL	START	REMARKS	FAA N#	TY	TY MAKE/MODL BASE AVAIL START	BASE	AVAIL	START	REMARKS
7BH	1	Sikorsky 70	WED	0800	0830		C408	2	Super Huey	WED	24/7		ALS/Hoist
2CH	2	Super Huey	WED	0800	0830	Salmon Helitack							
88B	3	Bell 206	WED	0800	0830	HELCO/Recon							
								1.00	4				
													Carlo

october 1998 ICS-220a (Test)

	INCIDENT RADIO	ADIO	Incident Name			Date/Time Prepared	eq	Operation	Operational Period Date/Time
0	COMMUNICATIONS PLAN	ONS PLAN	BOLES	INCIDENT	L	9/17/14 1725	1725		9/18/-9/19 0700-0700
ň	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			article and	<b>*</b> -				
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	COMMAND	CDF C10	ALL DIVISIONS	151.1900	103.5	159.2250	123.0	<	TONE 2
2									
ო	TACTICAL	VFIRE 24	DIV A/B/X	154.2725	156.7	154.2725	156.7	∢	BRANCHI
4	TACTICAL	VFIRE 25	DIV M/N	154.2875	156.7	154.2875	156.7	∢	BRANCH II
2	TACTICAL	VFIRE 26	MILL GROUP	154.3025	156.7	154.3025	156.7	∢	BRANCH II
9	TACTICAL	VTAC 11	DAMAGE INSP	151.1375	156.7	151.1375	156.7	4	DAMAGE INSPECTION BRANCH
7									
80									
o	TACTICAL	VTAC 14	STAGING/BRIEFING	159.4725	156.7	159.4725	156 7	∢	Briefing broadcast daily 0700
5	TACTICAL	CALCORD	MEDICAL- LINE	156.0750	156.7	156.0750	156.7	4	line Medical
11	AIR to GROUND	CDF T20	ALL DIVISIONS	159.3750	192.8	159.3750	192.8	. ⊲	
12							0.10		
13	COMMAND	SKUL	LOCAL IA	151.3250	156.7	159.3600	OST	٩	TONE 2/7
14	TACTICAL	CDF T11	LOCAL IA	151.4450	192.8	151.4450	192.8	<	
15									
16	AIR GUARD	GUARD	EMERGENCY ONLY	168.6250	0.0	168.6250	110.9	4	
17									
18									
19									
20 Prepare	Prepared By (Commissions 114)	GU/KPD/	EMERGENCY ONLY	168.6250	0.0	168.6250	110.9	4	
Austi	Austin L. Browne	) /			Incident Location	n Siskivou	Yreka Fairgrounds	rgroun	sp
Deviati	on is assumed to be na	irrow band unless	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	arks. Mode refer	's to either "A"	(analog), "D" (	digital) or "I	VI" (mixe	d mode). 1/14/14 v.5

#### MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED PREPARED 9/18/14 BOLES **ICS 206** 1800 hrs 9/17/14 0700-0700 5. INCIDENT MEDICAL AID STATIONS Nurse & P.A. **MERT** Behind feeding area YES 6. TRANSPORTATION A. AMBULANCE SERVICES PHONE **PARAMEDICS** LOCATION NAME YES NO Mt. Shasta Ambulance 1020 Oak Street; Mt. Shasta, CA. 530-926-3420 X C408 **Boles Helibase** 530-842-3515 X 877-939-6300 RN Reach 5 Air Ambulance Redding, CA. 800-597-9571 Redding, CA. RN PHI Air Ambulance **B. INCIDENT AMBULANCES PARAMEDICS** LOCATION Name YES NO 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME-PHONE HELIPAD **BURN CENTER** minutes AIR GRND YES NO YES NO Mercy Medical 914 Pine St., Mt. Shasta, CA. 5 12 530-926-6111 X X Level III trauma Mercy Redding 70 530-225-6000 X X 2175 Rosaline Ave; Redding, CA. 39 Level II trauma

25

4 HR

10

90

## 8. MEDICAL EMERGENCY PROCEDURES EMERGENCY FREQUENCY: CALCORD

#### LINE EMERGENCY:

Fairchild Medical

U.C. Davis

Level I Trauma

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
  - 1. Closest EMS resource
  - 2. Communications Unit
- Communications Unit contacts:
  - 1. Ground or Air ambulance as requested
  - 2. Operations
  - Safety
  - Medical Unit (916) 622-3371
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
  - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.

444 Bruce St., Yreka, CA.

2315 Stockton Blvd. Sacramento,

CA

 Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

#### **CAMP EMERGENCY:**

Contact Boles Communications on CALCORD with patient complaint/symptoms and location. Boles Communications will respond appropriate medical response.

- Boles Communication contacts:
  - 1. Medical Unit
  - Safety
  - 3. Logistics
  - 4. Operations
  - Crew Supervisor
  - 6. Comps/Claims

#### INCIDENT REPORTING PROCEDURES

X

X

X

X

530-841-6259

916-734-3636

CHIEF CO		Manager and a second	
LOCATION	OF PATIENT		
POINT OF	CONTACT		
TRANSPOR	RTATION REQUESTED BY	: AIR	GROUND
POINT OF	PICKUP	_	
LAT	LONG		
LAI			
PATIENT U	NIT ID	_	
PATIENT U	NIT ID WITH PATIENT: YES	NO	
PATIENT U		_ NO	

# ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Hospital	LAT	LONG
Mercy Medical	N41 19.12	W122 19.27
Mercy Redding	N40 34.31	W122 23.72
Fairchild Medical	N41 43.17	W122 38.75
U.C. Davis	N38 33.20	W121 27.10

ICS 206 9. PREPARED BY: (Medical Unit Leader ) Darin Nelson

10. REVIEWED BY: (Safety Officer) Brent Stangeland







- In order to be deemed excess, supervisors must submit an ICS #213 to the Resources Unit.
- Resources report to Demob at the times posted on the tentative Demob list, which is posted around the Incident Base.
- Prior to reporting to Demob, Please return all supplies and equipment.
- Resources will get signatures from the following units:
  - o Motels
  - o Supply
  - o Ground Support
  - o Training (If they have a trainee)
  - o Communications
  - o Documentation
  - o Time
  - o Demob

#### Archaeological and Historical Sites Fireline Guidance for the Boles Incident

Do not compromise safety for the protection and preservation of archaeological and historical sites. When feasible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include temporary camps containing scatters of obsidian and/or chert flakes that often look like broken glass. More permanent village sites containing circular depressions (house pits), artifact scatters, and dark brownblack soils (midden). These typically occur on flats near sources of water, along ridgetops and saddles, and other such places suitable for camping. Historic sites include old wooden buildings, structures and corrals, rock foundations, wells, and debris scatters. These kinds of resources can be found in the same kinds of environmental settings as prehistoric camp sites.
- 2. No archaeological or historical sites have yet been flagged. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor. If feasible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Section so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or other human remains, cease work in that area immediately and contact the CAL FIRE Archaeologist. State law requires that CAL FIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.

# TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

# All assigned trainees

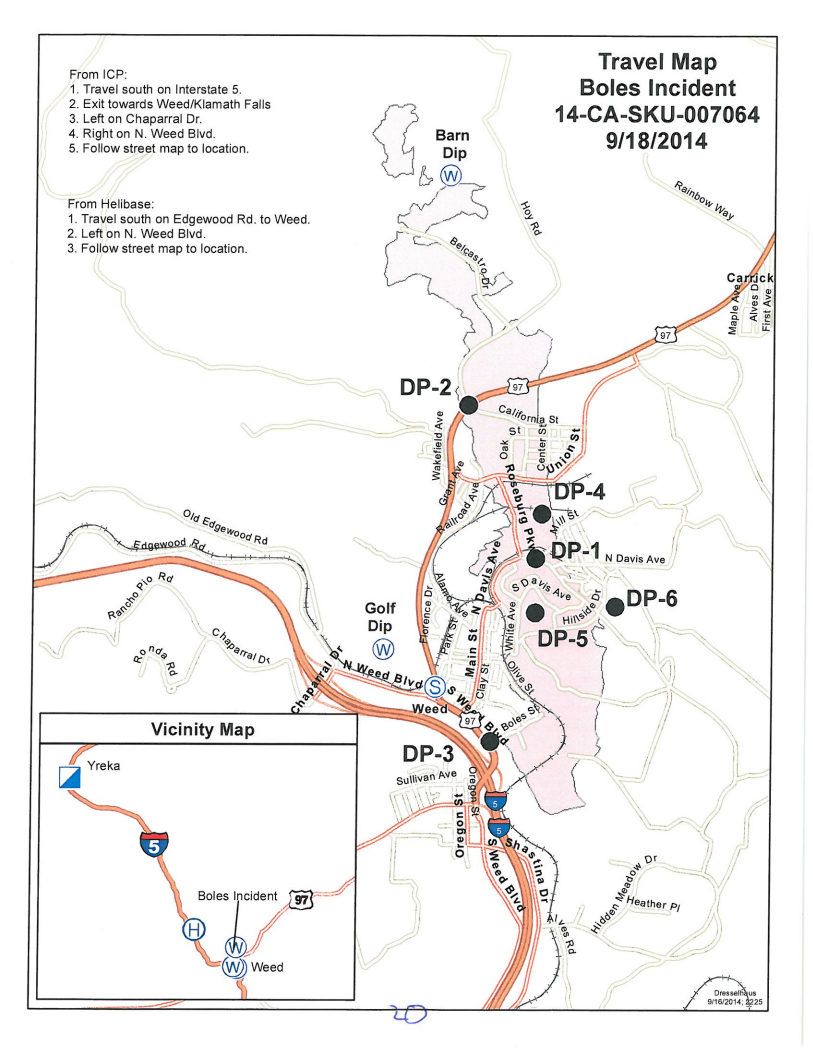
working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

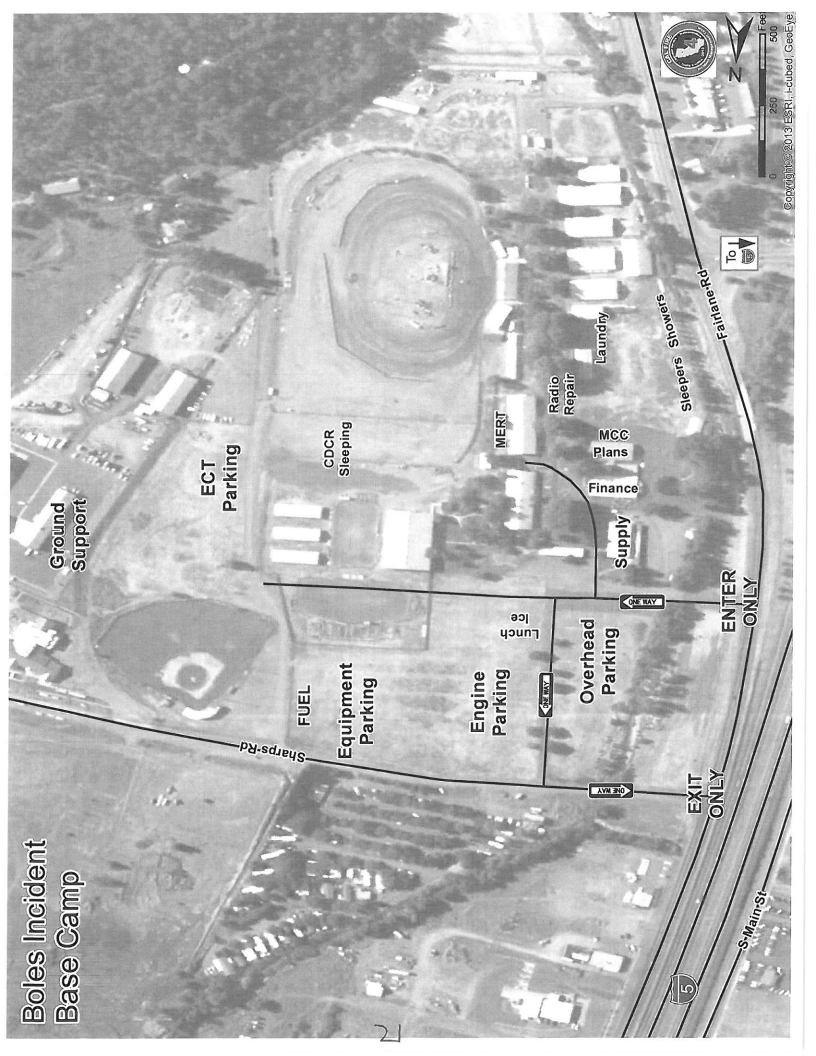
The Training Specialist is available immediately following the morning Operations Briefing to 18:00

Chris Barden

Training Specialist

Cell-(951)-818-8578





# Incident Base Phone List

2	Name	Phone	Position	Comments
805-501-0445 PIO1 707-889-4393 SOF1 916-622-3371 MEDL 530-708-2710 MOTL 916-798-4017 GSUL 559-706-8828 COMP 707-599-6442 EQTS 951-818-8578 TNSP 760-705-7328 COML	Boles Communications	530-339-0009	530-524-1465	
707-889-4393 SOFI 916-622-3371 MEDL 530-708-2710 MOTL 916-798-4017 GSUL 559-706-8828 COMP 707-599-6442 EQTS 951-818-8578 TNSP 760-705-7328 COML	Steve Kaufmann	805-501-0445	PIOI	Public Information
916-622-3371 MEDL 530-708-2710 MOTL 916-798-4017 GSUL 559-706-8828 COMP 707-599-6442 EQTS 951-818-8578 TNSP 760-705-7328 COML	Brent Stangeland	707-889-4393	SOFI	Safety
530-708-2710 MOTL 916-798-4017 GSUL 559-706-8828 COMP 707-599-6442 EQTS 951-818-8578 TNSP 760-705-7328 COML	Darin Nelson	916-622-3371	MEDL	Medical Unit Leader
916-798-4017 GSUL 559-706-8828 COMP 707-599-6442 EQTS 951-818-8578 TNSP 760-705-7328 COML	Cassie Miller	530-708-2710	MOTL	Accommodations
559-706-8828 COMP 707-599-6442 EQTS 951-818-8578 TNSP 760-705-7328 COML	Doug Freeman	916-798-4017	CSUL	Ground Support
707-599-6442 EQTS 951-818-8578 TNSP 760-705-7328 COML	Karen Gullemin	559-706-8828	COMP	Comp/Claims
951-818-8578 TNSP 760-705-7328 COML	Len Nielson	707-599-6442	EQTS	Hired Equipment Tech Spec
760-705-7328 COML	Chris Barden	951-818-8578	TNSP	Training Tech Spec
	Austin Browne	760-705-7328	COML	Communications
			The state of the s	
			The state of the s	
	The state of the s			

# CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

#### California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

#### Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

#### Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

#### **Aviation Operations-**

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

#### **Private Water Supplies-**

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

#### **Public/ Municipal Water Supplies-**

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

#### Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- · Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

## **CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG**

I.e Strike Team 1110C, Acme Water Tenders							
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **		
					,		
100 March 100 Ma							

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

This page intentionally left blank.

## **ACTIVITY LOG (ICS 214)**

1. Incident Name:	Boles		2. Operational Period:	Date From	m: 9/18/14 m: 0700	Date To: 9/19/14 Time To: 0700
3. Name:		4. IC	S Position:		5. Home Ag	ency (and Unit):
6. Resources Assi	igned:					
Nai	me		ICS Position		Home	e Agency (and Unit)
					898	
						. (1189)
					3W-10 - 5H 3H005	
7. Activity Log:						¥17
Date/Time	Notable Activities					
						88204
				9		
				A15 805111	-114-36-36-W-11-C-1	
			The state of the state of the state of			
					*	
	0000		1000			
			100			
				<del> </del>		
	Mariani Anno andreas					
8. Prepared by: Na	me:		Position/Title:		Signature:	
ICS 214, Page 1 of			Date/Time:	200		

